EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	277	423/25.cds. 205/570. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/25 10:29
L2	8	L1 AND ((metal alkaline iron copper chromium) WITH halide)	USPAT	OR	ON	2010/05/25 10:29
L3	2	(423/25.ccls. 205/570. ccls.) AND (halide sulfid \$3) WITH (palladium platinum osmium rhenium rhodium gold silver) AND (chloride AND bromide) AND (mixture SAME "aqueous solution")	USPAT	OR	ON	2010/05/25 10:29
S1	12	((MOYES ADJ1 JOHN) OR (HOULLIS ADJ1 FRANK)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 08:39
S 2	1571	423/22,27.ccls. OR 75/711.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 08:40
S3	1	S1 AND S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 08:40
S4	0	S1 AND hydrometallurgy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 08:40

S 5	0	S1 AND hydro \$1metallurgy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 08:41
S 6	17	("4878945" "4647307" "4786323" "5820966" "5458866" "4406864" "5827348" "5338338"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 08:54
S 7	8	("4878945" "4647307" "4786323" "5820966" "5458866" "4406864" "5827348" "5338338"). PN.	USPAT	OR	ON	2009/03/11 08:54
S8	12	("4878945" "4647307" "4786323" "5820966" "5458866" "4406864" "5827348" "5338338" "2283198" "2835569" "4097271" "4551213"). PN.	USPAT	OR	ON	2009/03/11 08:56
S9	0	"20020152845".PN.	USPAT	OR	ON	2009/03/11 08:56
S10	2	"20020152845".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/11 08:56
S11	7	"4097271".PN. OR "4647307".PN. OR "5827348".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 09:01
S12	17	("4878945" "4647307" "4786323" "5820966" "5458866" "4406864" "5827348" "5338338"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 09:01
S13	8	("4878945" "4647307" "4786323" "5820966" "5458866" "4406864" "5827348" "5338338"). PN.	USPAT	OR	ON	2009/03/23 09:01

S14	12	("4878945" "4647307" "4786323" "5820966" "5458866" "4406864" "5827348" "5338338" "2283198" "2835569" "4097271" "4551213"). PN.	USPAT	OR	ON	2009/03/23 09:01
S 15	5	S11 AND (S12 OR S13 OR S14)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 09:01
S16	4	"2835569".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 09:46
S17	2	"4551213".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 10:22
S18	7449	(sulphide OR sulfide) WITH (recovering OR recovery OR treatment OR precipitating OR precipitation OR removing OR removal) WITH (gold OR iron OR copper OR platinum OR (precious NEAR2 metal) OR palladium OR silver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 13:27
S19	1573	423/22,27.ccls. OR 75/711.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 13:27
S20	217	(sulphide OR sulfide) WITH (recovering OR recovery OR treatment OR precipitating OR precipitation OR removing OR removal) WITH (gold OR iron OR copper OR platinum OR (precious NEAR2 metal) OR palladium OR silver) AND S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 13:27

S21	1	S20 AND oxidiation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 13:27
S22	63	S20 AND (oxidiation OR oxidized OR oxidizing) AND (carbon SAME cyanide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 13:28
S23	229	(sulphide OR sulfide) WITH (recovering OR recovery OR treatment OR precipitating OR precipitation OR removing OR removal OR separating OR separation) WITH (gold OR iron OR copper OR platinum OR (precious NEAR2 metal) OR palladium OR silver) AND S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 13:28
S24	63	S23 AND (oxidiation OR oxidized OR oxidizing) AND (carbon SAME cyanide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 13:28
S25	28	S24 AND kerosene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 14:07
S26	5	S24 AND (surfactant SAME kerosene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 14:11

S 27	7570	(sulphide OR sulfide) WITH (recovering OR recovery OR treatment OR precipitating OR precipitation OR removing OR removal) WITH (gold OR iron OR copper OR platinum OR (precious NEAR2 metal) OR palladium OR silver)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:25
S28	1598	423/22,27.ccls. OR 75/711.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:25
S29	182	S27 AND S28	USPAT	OR	ON	2009/09/10 13:25
S30	1	S29 AND (mixture NEAR3 halide)	USPAT	OR	ON	2009/09/10 13:25
S31	90	S29 AND arsenic	USPAT	OR	ON	2009/09/10 13:27
S32	6	S31 AND (mixture OR admixture OR combination) WITH halide	USPAT	OR	ON	2009/09/10 13:27
S33	6	S31 AND (mixture OR admixture OR combination) WITH halide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:28
S34	90	S29 AND arsenic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:29
S 35	6	S34 AND (mixture OR admixture OR combination) WITH halide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:29
S36	33	(S27 OR S28) AND arsenic AND (mixture OR admixture OR combination) WITH halide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:30

S37	7	(S27 OR S28) AND	US-PGPUB;	OR	ON	2009/09/10
		arsenic AND (mixture OR admixture OR combination) WITH halide SAME oxidation	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	mmmmmmm.		13:31
S38	35	(\$27 OR \$28) AND arsenic AND (mixture OR admixture OR combination) WITH (halide bromide chloride) SAME oxidation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:34
S39	4	(S27 OR S28) AND arsenic SAME (mixture OR admixture OR combination) WITH (halide bromide chloride) SAME oxidation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:35
S40	4	(S27 OR S28) AND arsenic SAME ((mixture OR admixture OR combination) WITH (halide bromide chloride)) SAME oxidation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:36
S41	0	S28 AND (sulfide OR sulphide) SAME arsenic SAME ((mixture OR admixture OR combination) WITH (halide bromide chloride)) SAME oxidation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:36
S42	5	S28 AND (sulfide OR sulphide) SAME ((mixture OR admixture OR combination) WITH (bromide chloride)) SAME oxidation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:40
S43	2	"5487819".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:46

S44	0	S43 AND S28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:46
S 45	194	205/347.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:47
S46	0	S45 AND (sulfide OR sulphide) SAME ((mixture OR admixture OR combination) WITH (bromide chloride)) SAME oxidation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:48
S47	1	S45 AND (sulfide OR sulphide) SAME ((mixture OR admixture OR combination) WITH (bromide halide chloride))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 13:48
S48	41	("5320585" "2283198" "2835569" "4097271" "4406864" "4551213" "4647307" "4773978" "4786323" "4878945" "5338338" "5458866" "5820966" "5827348" "20030129112").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:25
S 49	0	S48 AND (mixture WITH halide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:27
S 50	6	S48 AND (mixture WITH (chlorine chloride bromide bromine iodide iodine fluoride fluorine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:27
S51	6	S48 AND (mixture WITH (chlorine chloride bromide bromine iodide iodine fluoride fluorine halogen))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:27

S52	5	S48 AND (mixture WITH (chlorine chloride bromine iodide iodine fluoride fluorine halogen)) SAME (gold silver platinum palladium osmium copper iron copper rhenium rhodium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:28
S53	5	S48 AND (mixture WITH (chlorine chloride bromine iodide iodine fluoride fluorine halogen)) SAME (gold silver platinum palladium osmium rhenium rhodium) AND (iron copper)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:29
S54	0	S48 AND (mixture WITH (bromide AND chloride)) SAME (gold silver platinum palladium osmium rhenium rhodium) AND (iron copper)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:29
S55	0	S48 AND (mixture WITH (bromide AND chloride)) SAME (gold silver platinum palladium osmium rhenium rhodium) AND (iron copper) AND sulfate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:34
S56	3	S48 AND (mixture WITH (chlorine chloride bromine iodide iodine fluoride fluorine halogen)) SAME (gold silver platinum palladium osmium rhenium rhodium) AND (iron copper) AND sulfate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:34
S57	4	S48 AND (mixture WITH (chlorine chloride bromine iodide iodine fluoride fluorine halogen)) SAME (gold silver platinum palladium osmium rhenium rhodium) AND (iron copper) AND (sulfide sulfate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 13:36

S58	2	"4097271".pn. AND (solution SAME chloride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:29
S 59	1	"4097271".pn. AND (aqueous SAME chloride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:30
S60	1617	423/22,27.ccls. OR 75/711.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:34
S61	8	S60 AND ((bromide WITH chloride) SAME aqueous) SAME (sulfate sulfide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:34
S62	5	S60 AND ((bromide WITH chloride) SAME "aqueous solution") SAME (sulfate sulfide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:35
S63	1031	((bromide WITH chloride) WITH "aqueous solution") SAME (sulfate sulfide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:36
S64	8	((bromide WITH chloride) WITH "aqueous solution") SAME (sulfate sulfide) AND "75".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:36
S65	167	((bromide chloride) WITH "aqueous solution") SAME (sulfate sulfide) AND "75".clas. NOT S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:40

S 66	35	((bromide chloride) WITH "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND "75".clas. NOT S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:40
S67	21	((bromide chloride) WITH "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) NEAR5 (sulfate sulfide)) AND "75".clas. NOT S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:43
S68	0	(((HCl "hydrochloric acid") WITH "cupric chloride") WITH "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) NEAR5 (sulfate sulfide)) AND "75".clas. NOT S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:47
S69	0	(((HCl "hydrochloric acid") WITH bromide) WITH "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) NEAR5 (sulfate sulfide)) AND "75".clas. NOT S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:48
S70	1	(((HCl "hydrochloric acid") WITH bromide) WITH "aqueous solution") AND ((platinum gold palladium rhenium osmium silver rhodium) NEAR5 (sulfate sulfide)) AND "75".clas. NOT S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:48
S71	0	(((HCl "hydrochloric acid") WITH bromide) SAME "aqueous solution") AND ((platinum gold palladium rhenium osmium silver rhodium) NEAR5 (sulfate sulfide)) AND "75".clas. NOT (S64 OR S70)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:50

S72	0	(((NaCl WITH NaBr)) SAME "aqueous solution") AND ((platinum gold palladium rhenium osmium silver rhodium) NEAR5 (sulfate sulfide)) AND "75".clas. NOT (S64 OR S70)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:50
S73	0	(((NaCl WITH NaBr)) SAME "aqueous solution") AND ((platinum gold palladium rhenium osmium silver rhodium) NEAR5 (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:51
S74	0	(((NaCl WITH NaBr)) SAME "aqueous solution") AND ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:51
S75	103	((("sodium chloride" "barium chloride" "calcium chloride")) SAME "aqueous solution") AND ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:51
S76	91	S75 AND (("calcium chloride" WITH "barium chloride") ("calcium chloride" WITH "sodium chloride") ("sodium chloride" "barium chloride"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:52

S 77	86	(((("calcium chloride" WITH "barium chloride") ("calcium chloride" WITH "sodium chloride") ("sodium chloride"))) SAME "aqueous solution") AND ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	**************************************	ON	2010/03/23 14:54
S78	32	(((("calcium chloride" WITH "barium chloride") ("calcium chloride" WITH "sodium chloride") ("sodium chloride" "barium chloride"))) SAME "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:56
S79	3	(((("calcium chloride" WITH "barium chloride") ("calcium chloride" WITH "sodium chloride") ("sodium chloride" "barium chloride"))) SAME "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND S60	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:56
S80	6	"410496".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:57
S81	5	"4410496".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:57

S 82	1	(((("calcium chloride" WITH "barium chloride") ("calcium chloride" WITH "sodium chloride") ("sodium chloride") (barium chloride") WITH mixture) SAME "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND S60	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 14:59
S83	9	(((("calcium chloride" WITH "barium chloride") ("calcium chloride" WITH "sodium chloride") ("sodium chloride") (barium chloride") WITH mixture) SAME "aqueous solution") SAME ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 15:00
S84	0	"aqueous halide solution" SAME ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 15:03
S 85	3	"aqueous halide solution" AND ((platinum gold palladium rhenium osmium silver rhodium) WITH (sulfate sulfide)) AND ("75".clas. OR "423".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/23 15:03
S 86	2	"5487819".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/24 10:11

S87	2	"5196096".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/24 10:16
S88	2	"5196095".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/24 10:17
S89	0	"5487819pn."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/24 11:32
S90	2	"5487819".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/24 11:32
S91	794	bos AND (halide chloride) AND leaching	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/24 11:40
S92	331	bos AND (halide chloride) AND leaching AND "423".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/24 11:40
S93	209	bos AND (halide chloride) AND leaching AND "423".clas.	USPAT	OR	ON	2010/03/24 11:41
S94	77	423/38-40.ccls. AND sulfid\$3 AND (palladium platinum osmium rhenium rhodium gold silver)	USPAT	OR	ON	2010/03/24 11:46
S95	26	(423/38-40.ccls. OR 75/744.ccls.) AND sulfid \$3 AND (palladium platinum osmium rhenium rhodium gold silver) AND (mixture SAME "aqueous solution")	USPAT	OR	ON	2010/03/24 11:46

S96	6	(423/38-40.ccls. OR 75/744.ccls.) AND sulfid \$3 AND (palladium platinum osmium rhenium rhodium gold silver) AND (chloride AND bromide) AND (mixture SAME "aqueous solution")	USPAT	OR	ON	2010/03/24 11:48
S97	2	(423/38-40.ccls. OR 75/744.ccls.) AND sulfid \$3 WITH (palladium platinum osmium rhenium rhodium gold silver) AND (chloride AND bromide) AND (mixture SAME "aqueous solution")	USPAT	OR	ON	2010/03/24 11:48
S100	277	423/25.cds. 205/570. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/05 13:31
S101	О	(423/25.ccls. 205/570.ccls.) AND sulfid\$3 WITH (palladium platinum osmium rhenium rhodium gold silver) AND (chloride AND bromide) AND (mixture SAME "aqueous solution")	USPAT	OR	ON	2010/04/05 13:31

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S98	1000	423/22,27.ccls. OR 75/711.ccls.	USPAT; UPAD	OR	ON	2010/04/01 08:52
S99	0	S98 AND (acidic WITH solution).clm. AND sulfidic.clm. AND (mixture WITH halide).clm.	USPAT; UPAD	OR	ON	2010/04/01 08:52

S102	0	(423/25.ccls.	USPAT; UPAD	OR	ON	2010/04/05 13:31
		205/570.ccls.) AND				
		sulfid\$3 WITH				
		(palladium platinum				
		osmium rhenium				
		rhodium gold silver)				
		AND (chloride AND				
		bromide) AND				
		(mixture SAME				
		"aqueous solution")				

5/25/2010 10:30:18 AM

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